1	What is claimed is:
2	
3	1. A drum type washing machine comprising:
4	a cabinet forming an exterior;
5	a tub in the cabinet to hold water;
6	a drum in the tub to hold a detergent and the water;
7	a rotational shaft penetrating into the tub to be coupled with a rear side of the drum;
8	a motor transferring a driving force to the rotational shaft; and
9	a damper provided between the tub and the cabinet to attenuate vertical, horizontal,
10	and front-to-rear vibrations transferred to the tub by a rotation of the drum.
11	
12	2. The drum type washing machine as claimed in claim 1, wherein the damper
13	comprises a cylinder and a piston inserted in the cylinder to reciprocate.
14	
15	3. The drum type washing machine as claimed in claim 2, wherein a cylinder
16	holder is provided at one end of the cylinder to be coupled with the tub and a piston holder is
17	provided at one end of the piston to be coupled with the cabinet.
18	
19	4. The drum type washing machine as claimed in claim 3, wherein the cylinder
20	and piston holders are hinge-coupled with fixing ends provided at the tub and cabinet,
21	respectively.
22	
23	5. The drum type washing machine as claimed in claim 1, the damper
2.4	comprising:

25	first and second dampers provided at left and right sides under a bottom of the tub to
26	attenuate the vertical and horizontal vibrations; and
27	a third damper provided in rear of the tub to attenuate the front-to-rear vibration.
28	
29	6. The drum type washing machine as claimed in claim 5, wherein each of the
30	first to third dampers comprises a cylinder and a piston inserted in the cylinder to reciprocate.
31	
32	7. The drum type washing machine as claimed in claim 6, wherein a cylinder
33	holder is provided at one end of the cylinder to be coupled with the tub and a piston holder is
34	provided at one end of the piston to be coupled with the cabinet.
35	
36	8. The drum type washing machine as claimed in claim 7, wherein the cylinder
37	and piston holders are hinge-coupled with fixing ends provided at the tub and cabinet
38	respectively.
39	
40	9. A damper of a drum type washing machine, comprising:
41	first and second dampers provided at left and right sides under a bottom of the tub to
42	attenuate the vertical and horizontal vibrations; and
43	a third damper provided in rear of the tub to attenuate the front-to-rear vibration.
44	
45	10. The damper as claimed in claim 9, wherein each of the first to third damper
46	comprises a cylinder and a piston inserted in the cylinder to reciprocate.
47	

11.

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The damper as claimed in claim 10, wherein a cylinder holder is provided at

one end of the cylinder to be coupled with the tub and a piston holder is provided at one end
of the piston to be coupled with the cabinet.

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12. The damper as claimed in claim 11, wherein the cylinder and piston holders are hinge-coupled with fixing ends provided at the tub and cabinet, respectively.